



10/053403

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DOCKET NO.: 4256

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN THE MATTER OF THE PATENT

OF: Matthias EICHIN et al.

PATENT NO.: 7,162,214

ISSUE DATE: January 9, 2007

FOR: ENERGY-SAVING METHOD FOR THE WIRELESS RECEPTION OF DATA
MODULATED ON A CARRIER SIGNAL

COMMISSIONER FOR PATENTS

P.O. BOX 1450

ALEXANDRIA, VA 22313-1450

May 10, 2007

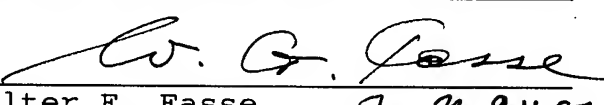
REQUEST FOR THE ISSUANCE OF A CERTIFICATE OF CORRECTION UNDER
35 USC 254 AND CERTIFICATE OF MAILING

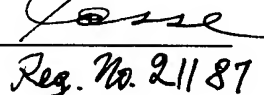
Dear Sir:

- 1) The above identified Patent contains printing errors by the USPTO. Please correct the errors as shown on the enclosed Form PTO-1050. For an explanation of the requested changes, please see the originally filed specification at page 2 line 12, page 3 line 23, page 5 lines 4 and 10, page 6 lines 7, 10, 20 and 32, page 7 lines 8, 10, 14, 19 and 34, page 9 lines 3, 12, 18 and 19, page 10 lines 6, 8, 10, 16, 24 and 28, page 11 lines 1, 8 and 24, and page 12 lines 17, 20, 24 and 25; and our Response dated July 7, 2006 at page 3 second line from the bottom.
- 2) Issuance of a Certificate of Correction as soon as possible will be much appreciated.

Respectfully submitted,
Matthias EICHIN et al. - Patentee

By


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WFF:ks/4256
Enclosures:
postcard,
Form PTO-1050 (2x)

CERTIFICATE OF MAILING:

I hereby certify that this correspondence with all indicated enclosures is being deposited with the U. S. Postal Service with sufficient postage as first-class mail, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.

Karin Smith - May 10, 2007
Name: Karin Smith - Date: May 10, 2007


Certificate
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of Cor... MAY 17 2007

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,162,214

DATED : January 9, 2007

INVENTOR(S) : Eichin et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1,

Line 52, after "and", replace "Via" by --via--;

Column 2,

Line 42, after "particular", insert --.--;

Column 3,

Line 34, after "<-relation", replace "or>-relation" by --or >-relation--;

Line 41, after "preferably the", replace "capacitors" by --capacitor,--;

Column 4,

Line 8, after "FIG.", replace "2;" by --2:--;

Line 11, after "the", replace "shutdown" by --shut-down--;

Line 23, after "signals", replace "SIN" by --S_{IN}--;

Line 38, after "signal", replace "S_{out}" by --S_{OUT}--;

Line 49, after "signal", replace "SIN" by --S_{IN}--;

Line 51, after "digital-analog-converter", replace "(DAG)" by --(DAC)--;

Line 56, after "reduced", insert --.--;

Line 61, after "signal", replace "SIN" by --S_{IN}--;

Column 5,

Line 13, after "source", replace "VS" by --V_s--;

Line 60, after "FIG. 3", insert --.--;

ADDRESS OF SENDER: FASSE PATENT ATTORNEYS, P.A.
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Hampden, Maine 04444-0726 U.S.A.

PATENT NO.: 7,162,214

Form PTO 1050 (REV.3-82)

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6,

Line 3, after "inverting", replace "input.A t-V_c" by --input. A t-V_c--;
Line 10, before "of", replace "SDout" by --SD_{out}--;
 after "t-SD_{out}", delete --,--;
Line 39, after "time", replace "to" by --t₀--;
Line 42, after "voltage", replace "Vs" by --V_s--;
Line 44, after "not", delete --10--;
Line 52, after "D_{out}", insert --,--;
Line 62, after "source", replace "Q₁" by --Q1--;
Line 67, after "time", replace "t3" by --t₃--;

Column 7,

Line 12, before "from", replace "Dot_{out}" by --D_{out}--;
Line 18, after "signal", replace "SD_{pout}," by --SD_{out},--;
Line 35, after "voltage", replace "Vs" by --V_s--;
Line 66, after "or", replace "cut," by --out,--;

Column 8,

Line 3, after "time", replace "t_{1c}" by --t₁₀--;
Line 8, after "attained", delete --,--;
Line 10, after "SD_{out}", delete --,--;
Line 51, after "value", insert --,--.

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